Uploading C:\Program Files\Stnexp\Queries\806315.str

L2

STRUCTURE UPLOADED

=> d 12

L2 HAS NO ANSWERS



Structure attributes must be viewed using STN Express query preparation.

=> s 12

SAMPLE SEARCH INITIATED 15:49:09 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 42 TO ITERATE

100.0% PROCESSED

42 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

\*\*COMPLETE\*\* BATCH

PROJECTED ITERATIONS:

452 TO

PROJECTED ANSWERS:

0 TO

L3

0 SEA SSS SAM L2

=> s 12 sss full

FULL SEARCH INITIATED 15:49:16 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 768 TO ITERATE

100.0% PROCESSED

768 ITERATIONS

6 ANSWERS

SEARCH TIME: 00.00.01

6 SEA SSS FUL L2

=> file caold

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY SESSION

162.19 162.40

FULL ESTIMATED COST

FILE 'CAOLD' ENTERED AT 15:49:23 ON 24 JUN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

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FILE COVERS 1907-1966

FILE LAST UPDATED: 01 May 1997 (19970501/UP)

This file contains CAS Registry Numbers for easy and accurate substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are

now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file supports REGISTRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

=> s 14

L5 0 L4

=> file caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 0.43 162.83

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FILE COVERS 1907 - 24 Jun 2005 VOL 143 ISS 1 FILE LAST UPDATED: 23 Jun 2005 (20050623/ED)

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=> s 14

L6 3 L4

=> d 16 1-3 ibib abs hitstr

L6 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2001:50629 CAPLUS

DOCUMENT NUMBER: 134:86275

TITLE: Process for preparing 2-amino-4-(4-fluorophenyl)-6-

alkylpyrimidine-5-carboxylates

INVENTOR(S): Veith, Ulrich

PATENT ASSIGNEE(S): Lonza A.-G., Switz.

SOURCE: PCT Int. Appl., 43 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

P	PATENT NO.					KIND DATE			APPLICATION NO.					DATE			
_ W	WO 2001004100																
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB	, BG,	BR,	BY,	ΒZ,	CA	, CH,	CN,
											, FI,						
		HU,	ID,	IL,	IN,	IS,	JΡ,	KE,	KG,	ΚP	, KR,	KZ,	LC,	LK,	LR	, LS,	LT,
	-										, MZ,						
		SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR	, TT,	TZ,	UA,	UG,	US	, UZ,	VN,
		YU,	ZA,	ZW,	AM,	ΑZ,	BY,	KG,	KZ,	MD	, RU,	TJ,	TM				
	RW	: GH,	GM,	ΚE,	LS,	MW,	ΜZ,	SD,	SL,	sz	, TZ,	UG,	ZW,				
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙT	, LU,	MC,	NL,	·PT,	SE	, BF,	ВJ,
		CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR	, NE,	SN,	TD,	TG			
C	A 237	8782			AA		2001	0118		CA	2000-	2378	782			20000	630
E				·A1 20020410			EP 2000-949231				20000630						
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	, IT,	LI,	LU,	NL,	MC	, IE,	SI,
		LT,	LV,	FI,	RO												
J	IP 200						2003				2001-					20000	
T	TW 225484			B1 20041221				TW 2000-89113824				20000712					
N	NO 2002000163				A 20020111				NO 2002-163				20020111				
U	NO 2002000163 US 6579984				B1 20030617				NO 2002-163 US 2002-30077				20020301				
נו	HK 1046682 US 2003199695 US 6710178				<b>1</b> 20050408				HK 2002-108215				20021113				
U	JS 200	31996	95		A1		2003	1023		US	2003-	4437	97			20030	523
U	JS 671	0178			B2		2004										
U	JS 200	41810	65		A1		2004				2004-					20040	
PRIORI	PRIORITY APPLN. INFO.:										1999-						
										EP	1999-	1204	17			19991	
										US	2000-	1853	71P		P	20000	
											2000-						
										EP	2000-	1063	03		A	20000	323
									•	WO	2000- 2002-	EP60	99		W	20000	630
											2003-					20030	523
OTHER COURCE(C).				CASPEACT 134.86275. MAPPAT 134.86275													

applicable

OTHER SOURCE(S):

CASREACT 134:86275; MARPAT 134:86275

GI

FOR 
$$R^4$$
 $R^2$ 
 $R^4$ 
 $R^2$ 
 $R^4$ 
 $R^4$ 
 $R^2$ 
 $R^4$ 
 $R^4$ 
 $R^4$ 
 $R^4$ 

AB The title compds. [I; R = H, SO2R1; R1 = alkyl; R2 = H, alkyl; R3 = alkyl; R4 = alkyl] were prepared by reacting a compound II with 4-fluorobenzonitrile in the presence of a Lewis acid followed by reaction of the resulting

intermediate III with a compound IV.

ΙT 317806-76-1P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(process for preparing 2-amino-4-(4-fluorophenyl)-6-alkylpyrimidine-5carboxylates)

317806-76-1 CAPLUS RN

Methanesulfonamide, N-cyano-N-methyl- (9CI) (CA INDEX NAME) CN

NC-N-Me

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 2 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN

7

1991:491695 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 115:91695

TITLE: Nucleophilic substitution reactions of

polyfluoroalkylsulfonamides

Guo, Cai Yun; Kirchmeier, Robert L.; Shreeve, Jean'ne AUTHOR (S):

Μ.

Dep. Chem., Univ. Idaho, Moscow, ID, 83843, USA CORPORATE SOURCE:

Journal of Fluorine Chemistry (1991), 52(1), 29-36 SOURCE:

CODEN: JFLCAR; ISSN: 0022-1139

DOCUMENT TYPE: Journal

LANGUAGE: English

OTHER SOURCE(S): CASREACT 115:91695

The sulfonamides, CF3SO2N(CH3)Na and CF3SO2N(H)Na, have been reacted with polyfluoro cyclic, acyclic and inorg. chlorine and bromine-containing species. Nucleophilic displacement of chlorine or bromine in 1,2dichloroperfluorocyclobutene, 1,2-dichloroperfluorocyclopentene, benzyl bromide, cyanuric chloride and oxalyl chloride has been found to occur under mild conditions to give good yields of N-substituted polyfluoroalkyl and polyfluoroarylsulfonamides. The effects of solvent and substrate structure on the conditions necessary for the reaction to occur, and the yields obtained of the desired products are discussed.

ΙT 135296-20-7P

> RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN135296-20-7 CAPLUS

Methanesulfonamide, N-cyano-1,1,1-trifluoro-N-methyl-, trimer (9CI) CN INDEX NAME)

CM 1

CRN 135296-19-4 CMF C3 H3 F3 N2 O2 S

ANSWER 3 OF 3 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1976:18306 CAPLUS

DOCUMENT NUMBER:

84:18306

TITLE:

N-Cyanosulfonamide resins and intermediate products

INVENTOR (S):

Kray, Raymond J. Ciba-Geigy A.-G., Switz.

PATENT ASSIGNEE(S):

Ger. Offen., 40 pp.

SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT		IND	DATE	APPI	LICATION NO.		DATE
DE 2504				DE 1	.975-2504046	•	19750131
US 3944	526	A	19760316	US 1	.974-439487		19740204
AU 7476	890	A1	19760701	AU 1	.974-76890		19741231
CA 1066	719	A1	19791120	CA 1	.975-218803		19750128
BE 8251	.03	A1	19750804	BE 1	.975-152986		19750203
FR 2272	988	A1	19751226	FR 1	975-3226		19750203
ZA 7500	680	A	19760128	ZA 1	.975-680		19750203
DD 1228	16	С	19761105	DD 1	975-183965		19750203
ES 4344	03	A1	19761116	ES 1	975-434403		19750203
DD 1256	41	C	19770504	DD 1	.975-189703		19750203
IT 1031	425	A	19790430	IT 1	.975-19909		19750203
NL 7501	.317	A	19750806	NL 1	.975-1317		19750204
JP 5011	6422	A2	19750911	JP 1	975-14784		19750204
JP 5804	8571	B4	19831029				
GB 1493	799	A	19771130	GB 1	.975-4510		19750204
GB 1493			19771130	GB 1	975-4752		19750204
SU 6277	51	D	19781005	SU 1	975-2104243		19750204
FR 2279	792	A1	19760220	FR 1	975-20033		19750626
FR 2279	792	В1	19790803				
US 4049	711	A	19770920	US 1	976-661468		19760226
US 4080	483	A	19780321	US 1	.977-792949		19770502
US 4150	051	A	19790417	US 1	977-862794		19771221
CA 1066	840	A2	19791120	CA 1	.978-313331		19781013
JP 5815	4551	A2 ·	19830914	JP 1	982-170777		19820929
JP 6000			19850107				
JP 5815	4552	A2	19830914	JP 1	.982-170778		19820929
JP 6000	0343	B4	19850107				
JP 5815	4726	A2	19830914	JP 1	1982-170779		19820929
JP 5904		B4	19841116				
JP 5815	4727	A2	19830914	JP 1	1982-170780		19820929
JP 5904			19841116				
JP 5901	5429	A2	19840126	JP 1	L983-37228		19830307
JP 5904	6980	B4	19841116		•		•
PRIORITY APP	LN. INFO.:			US 1	1974-439487	Α	19740204
						А3	19750128
				GB 1	1975-4752	Α	19750204
				US 1	1976-661468	А3	19760226
					1976-731485		19761012

Heat-resistant resins with good elec. properties were prepared by the addition AΒ polymerization of [PhSO2N(CN)R]2CH2 (I), [PhSO2N(CN)R]2O, and [PhN(CN)SO2R]2O with R = p-C6H4, 1,3-[PhSO2N(CN)]2C6H4 [57469-20-2], MeSO2N(CN)(CH2)6N(CN)SO2Me, and similar compds. Thus, an acetone solution

containing 42 g [4-[(NC)NH]C6H4]2CH2 [30070-39-4] and 37.6 g Et3N was treated slowly with an acetone solution of PhSO2Cl [98-09-9] to prepare I (R = p-C6H4) [57469-17-7] which was heated 1 hr at 250° and 1 hr at 300°

(with disappearance of nitrile absorption in the ir), giving a polymer [57469-18-8] stable in air at <350°.

IT 57469-31-5 57469-32-6

RL: PEP (Physical, engineering or chemical process); PROC (Process) (heat-resistant)

RN 57469-31-5 CAPLUS

CN Methanesulfonamide, N,N'-1,6-hexanediylbis[N-cyano-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 57469-30-4

CMF C10 H18 N4 O4 S2

RN 57469-32-6 CAPLUS

CN Methanesulfonamide, N,N'-1,6-hexanediylbis[N-cyano-, polymer with 1,6-hexanediylbis[cyanamide] (9CI) (CA INDEX NAME)

CM 1

CRN 57469-30-4 CMF C10 H18 N4 O4 S2

CM 2

CRN 2187-94-2 CMF C8 H14 N4